Which is the best algorithm for virtual machine placement optimization?*

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Abstract

One of the key problems for Infrastructure-as-a-Service providers is finding the optimal allocation of virtual machines (VMs) on the physical machines available in the provider's data center. Since the allocation has significant impact on operational costs as well as on the performance of the accommodated applications, several algorithms have been proposed for the VM placement problem. So far, no objective comparison of the proposed algorithms has been provided; therefore, it is not known which one works best or what factors influence the performance of the algorithms. In this paper, we present an environment and methodology for such comparisons and compare seven different algorithms using the proposed environment and methodology. Our results showcase differences of up to 66% between the effectiveness of different algorithms on the same real-world workload traces, thus underlining the importance of objectively comparing the performance of competing algorithms.

Keywords: cloud computing; Infrastructure-as-a-Service; virtual machines; VM placement; VM consolidation; data center

1 Introduction

Data center operators rely increasingly on virtualization technology to enable the safe co-existence of multiple applications or application components on the same physical machine (PM) in the form of virtual machines (VMs). The ability to allocate several VMs on the same PM makes it possible to achieve a healthy utilization of the available physical resources, thus amortizing the capital investments of purchasing them [5,22].

The load of a VM is typically not constant; especially the CPU load is known to exhibit large variance over time [40,44]. Therefore, the optimal allocation of VMs to PMs also changes dynamically. The importance of dynamic VM placement is intensified by the high power consumption of data centers (DCs). According to a recent study, DC electricity consumption in the USA alone will increase to 140 billion kWh per year by 2020, costing US businesses 13 billion USD annually in electricity bills and causing the emission of nearly 100 million tons of CO₂ per year [37]. Power consumption can be significantly reduced by consolidating the workload to the minimum number of necessary PMs and switching unneeded PMs into a low-power mode (e.g., sleep or hibernate). Using live migration technology, VMs can be moved between PMs without noticeable downtime [47]. Therefore, DC operators regularly re-optimize the mapping of VMs to PMs, and perform the necessary migrations to get to the newly determined placement. This way, the provider can adapt resource usage to the workload's resource needs: in times of low demand, the workload will be consolidated to a low number of PMs, thereby saving a considerable amount of energy; in times of high demand, the VMs will be spread across many more PMs so that their resource requirements are satisfied [48].

The algorithm used by the operator for re-optimizing the placement of VMs has large impact on multiple vital metrics:

^{*}This is a preprint of a paper that has been submitted to a scientific journal for peer review

- Energy consumption. A good VM placement optimization algorithm achieves low overall DC energy consumption, mainly by consolidating the VMs to as few PMs as possible (without violating performance objectives see below). Beside the number of active PMs, there are also some other levers for saving energy. In a typical DC, the PMs are not homogeneous; e.g., there can be older and newer machines or machines of different type. As a result, PMs may have different power efficiency, i.e., the energy consumption per instruction can be different. A good VM placement optimization algorithm can take advantage of this by favoring PMs with better power efficiency. Moreover, a PM's power consumption is not constant but depends on the PM's load [42]. This fact, together with the heterogeneity of PMs makes matters more complicated: different PMs may have different load—power characteristics, and hence the question whether a given VM leads to more energy consumption on PM A or PM B may also depend on the two PMs' load and thus indirectly also on the placement of the other VMs. A good VM placement optimization algorithm should take this into account and strive to reach the placement with overall minimal energy consumption.
- Application performance. Too aggressive consolidation may lead to congestion or overload of a PM's resources. In that case, the accommodated VMs cannot obtain the amount of resources they would need, resulting in performance degradation of the applications running in those VMs, which in turn likely leads to violation of Service Level Objectives (SLOs). Depending on the contractual terms between the provider and its customers, SLO violation may also lead to a financial penalty for the provider, but in any case, it adversely impacts customer satisfaction. Therefore, a good VM placement optimization algorithm minimizes the frequency and duration of resource overload events [49].
- Migration overhead. Although live migration minimizes the period in which the VM is unresponsive to the sub-second range, the migration takes actually significantly longer and incurs non-negligible overhead during this time in terms of both network traffic and additional PM load [47,52]. Therefore, a good VM placement optimization algorithm has to minimize the number of migrations, i.e., the number of VMs whose placement must be changed.

As can be seen from the above, VM placement is an important optimization problem with far-reaching impact. Unfortunately, it is also a computationally very challenging problem: a sufficiently general formulation of the VM placement problem includes the well-known bin-packing problem as a special case, and hence it is strongly NP-hard, so that the existence of a polynomial-time exact algorithm is very unlikely [32]. On the other hand, VM placement algorithms must be able to solve problem instances with thousands of PMs and VMs in reasonable time (in seconds, or at most a few minutes) in order to be practical. As a consequence, most of the algorithms that have been proposed so far are heuristics.

Since there is no theoretical guarantee on the effectiveness of most of the proposed heuristics, empirical assessment and comparison of the algorithms should play an important role. Unfortunately, very few of the published works include a thorough empirical evaluation of their contribution, let alone an unbiased comparison of several competing algorithms. The empirical evaluation in many papers is very limited, e.g.

- completely lacks comparison to previously published algorithms;
- comparison is made only with trivially non-competitive algorithms (e.g., random or round-robin placement, or greedy algorithms that do not take into account some vital aspect of the problem);
- only different versions of the authors' algorithm are compared against each other;
- comparison is done only on very small or very special problem instances.

It has to be noted though that in many cases it is not at all easy to make a meaningful comparison with competing algorithms. The main obstacles are:

- The VM placement problem has many different flavors with subtle but important differences between them [33]. Thus, different algorithms may actually solve slightly different problems. It is not always obvious which algorithms solve exactly the same problem and can thus be used for comparison.
- Only few of the proposed algorithms have either publicly available source code or are described in the respective papers in sufficient detail to allow reproduction.
- It is generally not feasible to test VM placement algorithms on large-scale real-world testbeds: most authors do not have access to real DCs and even if they have, applying a placement algorithm that is still in an experimental state to a real DC would be dangerous.
- In lieu of real-world test environments, workload traces of such could be used. However, there are very few publicly available traces. The few that are available are quite different from each other both in format and content, making it tedious to experiment with multiple traces.
- There is no set of widely accepted benchmarks nor benchmarking methodology for the VM placement problem like in some of the more mature fields of computing.

As a result, literally hundreds of algorithms have already been proposed for (different versions of) the VM placement problem, but currently we have no way to tell how they compare to each other in terms of solution quality.

In this paper, we make a first step towards remedying this situation. Our contributions are as follows:

- We present a **test environment** for assessing the effectiveness of VM placement algorithms. This test environment builds on the CloudSim simulator [14], but extends it with several further components that are needed for reproducible experiments, like converters for publicly available workload traces and a workload generator.
- Using this environment, we undertake a detailed empirical **comparison of seven algorithms** that address the same version of the problem. Beyond the results of the comparison itself, it also exemplifies the methodology that we propose for this purpose, thus it can be seen as a **methodological template**.
- All our source code, configuration files, and results are publicly available from http://sourceforge.net/p/vm-alloc/comparison/.

Our measurement results reveal not only how the assessed algorithms compare to each other, but also the factors that have the largest influence on their performance. In some cases, we found differences of roughly 66% between the effectiveness of competing algorithms on the same real-world workload trace, which again underlines the importance of such comparisons.

In the remainder of the paper, we first review related work in Section 2. Section 3 presents our test environment, followed by the presentation of our measurements in Section 4, while Section 5 concludes the paper.

2 Related work

In the last couple of years, there has been tremendous interest in resource optimization for cloud computing systems. As described in our recent survey [31], the problem formulations used in these works differ in several aspects. We mention here the most important ones:

• Resource types. Most works focus on the CPU as the most critical resource and characterize PMs in terms of their CPU capacity and VMs in terms of their CPU load [1–5,7,8, 10, 20, 25, 29, 50, 51]. On the other hand, some works make the problem multi-dimensional by also considering some other resource types like memory and I/O [6,9,17,18,28,36,49,57].

- Considered VM set. Most works consider the placement of all VMs in the DC at once [2,6,16,20,22,25,36,41,43,45,55]. However, some also consider the placement of a single VM [46,49] or a set of VMs belonging to the same application [10,24].
- New placement vs. re-optimization. For the given VM set (whether it is the set of all VMs of the DC, a single VM, or the VMs of an application), there are two different problem variants: either the initial placement of the VMs needs to be determined [1,6,24,41,49], or their existing placement is to be re-optimized to adapt it to the changed resource requirements of the workload [8,16,20,22,25,43,45,51,55]. The two problems are similar; the main difference is that re-optimization has to take into account the cost of migrating a VM from its old host to a new one, whereas this is no concern in the case of the initial placement.
- Objective(s). Minimizing energy consumption is a central objective in most works. However, there are differences in the level of detail that energy consumption is modeled with. Several works consider the number of active PMs as an indication of energy consumption [3,8,10,18,41,51,57]. Some also take into account the load-dependent dynamic power consumption of PMs [4,15,17,20,25,27,48,50]. Beyond energy consumption, a further objective in some works is to minimize the number of overloaded PMs because of the performance degradation that results from overloads [4,8,10,49,51,54]. Some works also considered the cost of migration of VMs [4,10,18,48,50].

In terms of the proposed algorithmic techniques, some works suggested exact methods but the majority applied heuristics. The proposed exact methods rely almost always on some form of mathematic programming (e.g., integer linear programming) and appropriate solvers [1,20,21,41]. Unfortunately, these approaches do not scale to practical problem sizes.

Many different heuristics have been proposed from simple greedy algorithms to evolutionary methods. As already mentioned, the VM placement optimization problem is closely related to bin-packing, for which some simple packing heuristics like First-Fit (FF), Best-Fit (BF), and First-Fit-Decreasing (FFD) are known to deliver good results. Accordingly, several researchers have suggested to adapt such packing heuristics to the – more complex – VM placement optimization problem [2–4,8,20,25,30,49–51]. Metaheuristics have also been suggested, e.g., simulated annealing [23], genetic algorithms [19], and ant colony optimization [17]. Some authors proposed proprietary heuristics. Some of them are simple greedy algorithms [43,54] or straight-forward selection policies [1–3,45], others are rather complex [25,36].

There have already been some attempts to compare the effectiveness of multiple heuristics empirically; however, these were very limited in the coverage of algorithms, the used test data, or simply had different focus from our work. Shi et al. compared three different versions of FFD-type packing and three versions of another greedy algorithm, using a randomly generated workload [45]. Chowdhury et al. compared five different packing heuristics, using a real-world workload trace [15]. Villegas et al. compared eight simple policies for VM allocation, but from a customer perspective [53].

3 Test environment

It is important to carefully arrange a well-defined environment for carrying out the empirical assessment of algorithms, so that the experiments are reproducible and the results are conclusive. By 'environment,' we mean not only the physical environment in which the tests are carried out, but also all the tools, data, and settings that are necessary for the empirical assessment.

Unfortunately, it is not feasible (at least not with reasonable costs) to test the effectiveness of VM allocation optimization algorithms in a large-scale real-world environment. Therefore, a cloud simulator is used as the basis for our test environment. For this purpose, we chose CloudSim [14], the most widely used cloud simulator. CloudSim is a mature and established simulator that

simulates all entities that we need – like PMs and VMs – mostly in sufficient detail, and is open-source, so that it can be extended as necessary. As a bonus, some algorithms already have an available CloudSim implementation that can be used directly in our experiments.

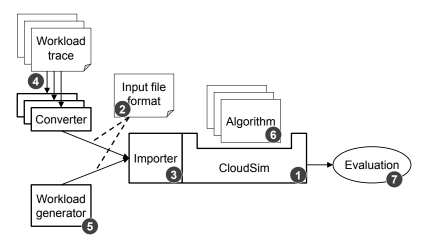


Figure 1: Overview of the test environment

Figure 1 shows an overview of the test environment. The individual components are described in the next subsections according to the order of the numbering in the figure.

3.1 CloudSim

CloudSim was developed by researchers at the Cloud Computing and Distributed Systems Laboratory of the University of Melbourne [14] on the basis of their previous grid simulator called GridSim [12]. CloudSim is written in Java and its source code and additional resources are publicly available under the LGPL license from the project homepage¹. CloudSim is probably the most widely used cloud simulator.

CloudSim comes with a built-in VM placement algorithm, implemented in the method PowerVmAllocationPolicyMigrationAbstract.optimizeAllocation and the methods that it calls for host overload detection and similar subtasks. This algorithm is due to Beloglazov et al. [2,3]. In order to change CloudSim's VM placement behavior, this method (or some of the other methods that it calls) needs to be overridden.

Also some other VM placement algorithms that have been proposed in the literature have a publicly available CloudSim implementation. But unfortunately, they are not necessarily implemented using the same CloudSim version: e.g., the algorithm of Lago et al. is implemented in CloudSim 2.0 [29], whereas the algorithm of Beloglazov et al. is implemented in version 3.0 [2]. For our experiments, we used the newest version, which is CloudSim 3.0.3, and ported algorithm implementations from earlier versions where required.

CloudSim also has some limitations. For example, the parallelism inside multicore processors is not modeled; only the total computational capacity of the CPU is considered. This gives sufficient precision in many cases, but may be too imprecise for critical applications or for irregular host architectures [34]. Also, networking aspects are modeled only rudimentarily: bandwidth is considered to be a characteristic of PMs, and there is no way to model the bandwidth of individual network elements like switches or links. There are extensions to CloudSim that add networking support, but in a way that is not compatible with CloudSim's power modeling facilities [26]. For our current purpose, these limitations are not problematic, but if algorithms for more sophisticated problem variants are to be compared, this may require substantial modifications to CloudSim or even replacing it with another simulator that is more appropriate for the given purpose.

¹http://www.cloudbus.org/cloudsim/

3.2 Input file format

Another limitation of CloudSim, which is more problematic with respect to our purposes, is how it handles input data of the simulation: some parameters have to be hard-coded in the program, for some others, a simplistic file interface is provided. In order to conduct a large number of simulations with different input parameters in a reproducible manner, a structured way for specifying the inputs outside the code is indispensable.

For the sake of simplicity and easy portability, we decided to use a set of files for storing all input data, including PM and VM data, just like simulation parameters. Because of the central role of these files, special care must be taken when designing the file formats. In particular, we considered the following requirements towards the file format:

- Easy experimentation with parameters. The most important requirement is that the file format should make it easy to run simulations with changed settings, e.g., same set of VMs with different set of PMs, or same set of VMs and PMs but with a different algorithm.
- Reproducibility of experiments. The input files should contain every detail that is necessary to reproduce an experiment.
- Human readability. Although for the simulations themselves, the files must be only machine-processable, but it is often useful if the experimenter can check or change some parameters directly in the files, without needing some special tools.
- File sizes. Workload traces can easily become very large (many gigabytes), which can make storing and manipulating them rather cumbersome. Therefore, one must be careful not to add much overhead in terms of file size.
- Extensibility. As mentioned before, the VM placement problem has many different versions, which need partly different input data (e.g., some require a communication matrix describing the intensity of data transfer between pairs of VMs, whereas others do not). Also, the available workload traces have somewhat different scope (see Section 3.4), e.g., some include only CPU load values, others also include load values for other resources like memory or disk. Therefore, the file formats must be chosen in such a way that beyond a small set of mandatory data further data may be present optionally. It should also be easy to add further fields in the future, without invalidating past experiments and their input files.

Unfortunately, existing formats like the Standard Workload Format (SWF)² or the Grid Workload Format (GWF)³ were created for somewhat different purposes, and hence do not fulfill our requirements. For example, SWF and GWF files do not contain dynamic VM information (temporal evolution of resource load).

After having analyzed the above requirements, the data available in the form of workload traces (see also Section 3.4), and the data requirements of the algorithms to be tested (see Section 3.6), we came to the conclusion that different types of input should be in separate files and need different formats. Specifically, we differentiate among the following types of input data:

- PM characteristics. In a typical DC, there are many PMs of the same type, that have the same characteristics. Therefore, our input file consists of the description of PM types. For each PM type, the list of PMs of the given type is given (individual PMs are identified by a unique ID). Moreover, the characteristics of the PM type are given; currently, these are
 - Number of cores
 - CPU capacity per core, in MIPS (million instructions per second)
 - RAM capacity, in MB

²http://www.cs.huji.ac.il/labs/parallel/workload/swf.html

³http://gwa.ewi.tudelft.nl/grid-workload-format/

- Disk capacity, in MB

In order to ensure both machine-processability and human-readability, we use the YAML format⁴ to store these data. An example can be seen in Figure 2.

```
- Host:
    ID: [0,1,6,7,4]
    Cores: 2
    CpuCapacity: [1860,1860]
    RAM: 4096
    DiskCapacity: 1000000
- Host:
    ID: [2,3,5]
    Cores: 1
    CpuCapacity: [2600]
    RAM: 4096
    DiskCapacity: 1000000
```

Figure 2: Excerpt from a YAML file describing PM data

- VMs' static characteristics. Similarly as for PMs, a file describes the static attributes of the VMs in YAML format. Again, it is possible to have several instances of the same type, so the file actually specifies VM types, and gives the list of IDs of specific VMs belonging to each type. The attributes stored for each VM type are:
 - Arrival time of the VM, from the starting point of the simulation, in milliseconds
 - Number of cores
 - Requested CPU capacity per core, in MIPS
 - Requested RAM capacity, in MB
 - Requested disk capacity, in MB

Note that this file stores only the requested capacities, as specified by the user at the time of requesting the VM. The actually used capacities are stored in the dynamic part, see below. An example is given in Figure 3.

- VMs' dynamic characteristics. This part consists of the time-dependent resource usage values of the VMs. In most cloud systems, such values are sampled at regular time intervals, e.g., every five minutes. If the number of VMs is high and the trace is collected over a long period of time, the resulting amount of data can be voluminous; therefore, we chose to use a low-overhead binary format in this case. The data are stored in *blocks*, where each block consists of a header and a body. The header contains the following pieces of information:
 - ID of the VM
 - Sample period in milliseconds
 - Number of samples in the block

The body of the block contains for each sample one byte that stores the usage value at the given point of time, as percentage of the requested capacity. An example is shown in Figure 4.

⁴http://www.yaml.org/spec/1.2/spec.html

```
- VM:
    ID: [0,1,2,3]
    TSubmit: 0
    Cores: 1
    CpuCapacity: [2000]
    RAM: 1740
    DiskCapacity: 2500
- VM:
    ID: [4,5]
    TSubmit: 0
    Cores: 2
    CpuCapacity: [500,600]
    RAM: 1740
    DiskCapacity: 2500
```

Figure 3: Excerpt from a YAML file describing static VM data



Figure 4: Example VM dynamic data

- Optionally: PM and VM topologies. For some versions of the VM placement problem, the topology of the PMs (and potentially also other elements of the DC network, e.g., switches) and/or the communication relationships among VMs may be of interest. For this purpose, appropriate formats already exist, so that there is no need to define a new format. Specifically, the BRITE format⁵ that CloudSim already uses for specifying network topologies is adequate for our purposes.
- Parameters of the test. One more file is used which contains the parameters that drive the given test case. This configuration file must be easily readable and editable, so once again we settled for using YAML. In our current implementation, the configuration file only contains the names of the files that contain the PM data, the static VM data, and the dynamic VM data; see Figure 5 for an example. If necessary, further parameters can also be configured here, e.g., the algorithms to run and their parameters.

```
workload: testdata/all/control_planetlab_cpuusage.txt
vms: testdata/all/control_planetlab_vms.txt
hosts: testdata/all/1200_pm_hosts.txt
```

Figure 5: Example configuration file

3.3 Importer

After having defined the formats of the input files, the next step is to enable CloudSim to import files of these formats. For this purpose, we had to extend it with a new Importer module. In order to read and process YAML files, we used the SnakeYAML Java library⁶. For the files describing

⁵http://www.cs.bu.edu/brite/user_manual/node29.html

⁶http://bitbucket.org/asomov/snakeyaml

dynamic VM data, we had to implement our own reader, but this was easy as the file format is very simple.

3.4 Workload traces and converters

In order to obtain practically relevant results, it is important to use realistic test data. This is especially true for the dynamic VM data, because real VM resource consumption is known to be oscillating in highly non-trivial ways [40]. Understanding how different VM placement algorithms react to typical workload change patterns is therefore of key importance.

Unfortunately, few relevant workload traces are publicly available, due to privacy concerns and business competition. Although some grid workload traces were made publicly available in the past (e.g., in the Parallel Workloads Archive, the Grid Workloads Archive, or the Grid Observatory), but these are unfortunately mostly not usable for our purposes because they do not stem from a virtualized environment and/or lack data that would be vital for the purposes of VM allocation.

We are aware of only three sets of workload traces that are publicly available and relevant for VM placement algorithms. In the following, we describe these and their integration into our test environment. A comparison of the three datasets is shown in Table 1.

3.4.1 PlanetLab - CoMon

PlanetLab is a global initiative for fostering research in distributed computing. It consists of more than 1300 physical nodes worldwide that run several co-located but isolated user tasks (so-called slices) using virtualization [39].

CoMon was a monitoring system developed to gather and process data from PlanetLab nodes [38]. The server of the CoMon project collected a lot of useful information – including the temporal change of resource needs – from about 600 nodes for several years. Unfortunately, the server broke down, also effecting the end of the CoMon project. As far as we know, the archive of the CoMon project is not available anywhere anymore, except for the CPU usage data from 10 days and about 1000 VMs, which were used by Beloglazov et al. for their experiments [4] and were conserved in the folder examples/workload/planetlab of CloudSim.

Beloglazov et al. were focusing on CPU load, and hence conserved only these data. These are stored in simple text files: one file per VM, in which each line contains a single number, the CPU load in the given sample, as a percentage of the requested capacity. It was straight-forward to create a converter that transfers these data into our format for dynamic VM data. Note however that PM data or static VM data are not available in this trace, so that these must be replaced by artificially generated data (just as done by Beloglazov et al. in their experiments).

3.4.2 Google cluster data

In 2011, Google made a dataset publicly available, which contains resource and workload data from a cluster of roughly 12,000 PMs in a period of 29 days [40]. For data protection reasons, the published dataset contains only relative numbers and all strings are obfuscated. Fortunately, this does not hinder the usage of the dataset for our purposes.

In contrast to the other available traces, the Google dataset also contains some information about the PMs. For each PM, its – normalized – CPU and memory capacity are given.

The workload is comprised of jobs; each job consists of one or more tasks. Tasks are independently running software units and also the dynamic data are given for the tasks; therefore, the notion of tasks may correspond to VMs in our terminology. However, there is no evidence that the tasks in the Google dataset are actually VMs. In fact, given that the majority of tasks have tiny resource consumption in the trace, it is likely that they are not VMs on their own. Nevertheless, the temporal development of the tasks' resource needs may give important insight that can also be useful in the context of VM placement. But in order to have useful input for VM placement, too small tasks may have to be filtered out or aggregated to some bigger units.

For each task, the requested CPU, memory, and disk capacity are given. More importantly, the actual CPU, memory, and disk size of the tasks was regularly measured with some sample period. (In most cases, the sample period is 5 minutes, but there are some deviations.) Within the sample period, resource load was measured every second, but the trace contains only the maximum and average values for each sample period, plus, for the CPU load, also one randomly selected measurement result for each sample period.

The conversion from Google's data into the format described in Section 3.2 involves, beside the obvious syntactic changes, also some further transformation:

- Converting the relative numbers in the trace into absolute numbers by assuming some given maximum values.
- Removing tasks the resource usage of which is below a given threshold.
- Filtering dynamic VM data to focus on a shorter time frame (e.g., one day), with the aim of reducing data size.

3.4.3 Bitbrains

A Dutch service provider specialized in managed hosting for enterprise customers, Bitbrains released a dataset containing workload data for altogether 1750 VMs from its hosting center, representing business-critical enterprise applications [44]. In contrast to the two datasets described previously, the Bitbrains trace contains absolute resource consumption values.

The trace is available from the Grid Workloads Archive (but unlike the other traces in the Archive, it is in a proprietary format, not in the Grid Workload Format). It is comprised of one file per VM, describing mainly the VM's dynamic data, sampled every 5 minutes. These data include the used CPU and memory of the VM at the given point of time, as well as disk and network I/O throughput values.

PM data are completely missing. Static VM data are not provided explicitly, but the starting time and the number of CPU cores can be extracted from the available data. However, the requested capacities are not available. Accordingly, our converter mostly creates dynamic VM data from the dataset, and fills only a small part of static VM data (VM IDs, starting times).

Origin	Virtualized	Size	Duration	PM data	Static VM data	Dyn	Dynamic VM data		
0118111	VIIII	Size	Daracion	1 111 4414	Statio VIII data	CPU	Memory	Disk	
PlanetLab	yes	1000 VMs	10 days	no	no	yes	no	no	
Google	no	$12000~\mathrm{PMs}$	29 days	yes	yes	yes	yes	yes	
Bitbrains	yes	1750 VMs	4 months	no	no	yes	yes	no	

Table 1: Summary of the used real-world workload traces

3.5 Workload generator

Given the sparse availability of real-world test data, a useful option is to generate test data by means of an appropriate generator. This has two major advantages: (i) we can generate as much test data as needed and (ii) by appropriate parametrization of the generator, we can create test data tailored for specific experiments.

More specifically, we are targeting two distinct aims, leading to two distinct testing scenarios with differing test data requirements. In the first scenario, we would like to test the VM placement algorithms on realistic workloads. For this purpose, we need to be able to generate workload traces that are similar to the real-world ones. In the second scenario, we would like to test how the algorithms react to situations that rarely occur in practice, hence may not appear in the specific real-world traces that are readily available, but might still happen so that it is important

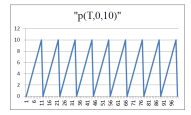
to understand how the different algorithms behave in such cases. For this purpose, we need to be able to generate workloads with given patterns, e.g., periodic load changes with configurable frequency, slowly or quickly increasing/decreasing load etc. In accordance with these two scenarios, we implemented two different mechanisms: a realistic workload generator and an artificial pattern generator.

3.5.1 Realistic workload generator

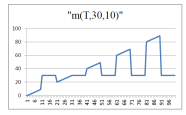
Finding out what characterizes realistic workload traces is an interesting problem on its own. Yin et al. identify burstiness and self-similarity as the key characteristics of realistic workloads [56]. Minh et al. found five such characteristics: long-range dependence, periodicity, temporal burstiness, bag-of-tasks behavior, and correlation between runtime and parallelism [35].

In order to generate workloads with such characteristics, a good possibility is to use Markov modulated Poisson processes [11,56]. In this approach, requests are generated by Poisson processes with different intensity. Each intensity corresponds to a state of a Markov chain, with given transition probabilities. In the simplest case, the Markov chain consists of only two states: a low-intensity and a high-intensity state. This is useful to model a normal load level versus sudden peaks in demand (the flash crowd effect).

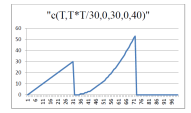
3.5.2 Artificial pattern generator



(a) Periodic repetition of the function $T \mapsto T$ in the interval [0,10]



(b) Periodic merging of the functions $T \mapsto T$ and $T \mapsto 30$ with period 10



(c) Concatenation of $T\mapsto T$ in the interval [0,30] and $T\mapsto T^2/30$ in [0,40]

Figure 6: Example patterns

In order to test the effect of specific workload patterns, we also implemented a customizable pattern generator. It can generate functions of the variable T (time), consisting of the following building blocks:

- Basic arithmetic operations
- Random numbers sampled uniformly from [0,1]
- Trigonometric functions
- Periodic repetition of a function on a given interval (see Figure 6a)
- Periodic merging of two functions on given intervals (see Figure 6b)
- Concatenation of two functions on given intervals (see Figure 6c)

In order to facilitate experimentation, we defined a simple language for describing workload patterns and implemented a parser to interpret such descriptions. The syntax of this language is defined using Backus-Naur form in Figure 7.

Figure 7: Syntax for specifying workload patterns

3.6 Algorithms

The VM placement algorithms to be tested must be implemented in CloudSim, overriding its default placement algorithm implemented in the method PowerVmAllocationPolicyMigrationAbstract.optimizeAllocation and the methods that it calls. The algorithms must take as input the current placement of VMs and return a new, optimized placement. There is no other restriction whatsoever on the algorithms that can be tested.

However, in our experiments, we decided to focus on one family of VM placement algorithms that can be meaningfully compared to each other. First we had to make sure that each of the tested algorithms solves the same version of the VM placement problem. As discussed in Section 2, this is not so easy since many different versions of the problem have been considered. Therefore, we settled for a basic version of the problem that can be seen as the "lowest common denominator" of the versions typically addressed by VM placement algorithms. Using the taxonomy of [33], we chose the $Single-DC \mid 1D(CPU) \mid Reopt(full) \mid Min(TotStatDynPow)$ variant, meaning that all PMs are in a single DC, the CPU is considered as the only resource type, the placement of all VMs of the DC must be reoptimized, and the primary objective is to reduce overall energy consumption.

As explained in Section 2, also many different types of algorithms have been suggested for VM placement. The most popular has been the family of *packing heuristics* inspired by algorithms for bin packing or other related problems (where some of these heuristics are also proven to deliver near-optimal results [32]). Since the running time of these algorithms is in the same order of magnitude, it makes sense to compare the quality of the results they deliver.

Algorithm 1 General packing algorithm for VM placement

```
1: L \leftarrow \{\text{VMs that need a (new) hosting PM}\}
 2: while L \neq \emptyset do
         v \leftarrow L.\text{PopNextVm}()
 3:
 4:
         Q \leftarrow \{\text{PMs}\}
         found \leftarrow false
 5:
         while Q \neq \emptyset and not found do
 6:
              p \leftarrow Q.\text{PopNextPm}()
 7:
             if p has enough capacity to host v then
 8:
 9:
                  place v on p
                  found \leftarrow true
10:
              end if
11:
         end while
12:
13: end while
```

The general flow of the investigated algorithms is depicted in Algorithm 1. The algorithms differ mainly in the order in which the VMs are considered (the PopNextVm() method in Line 3 of the pseudo-code) and the order in which the PMs are considered for a given VM (the PopNextPm()

method in Line 7 of the pseudo-code). The resulting overview of the considered algorithms can be seen in Table 2. More details are provided in the following paragraphs.

Table 2: Overview of the investigated algorithms (Name is based on the name of the first author)

Name	Paper	Selecting the next VM	Selecting the next PM
Beloglazov	[4]	Highest CPU load	Smallest increase in energy consumption
Lago	[29]	Highest CPU load	Highest energy efficiency (plus further rules for tie-breaking)
Guazzone	[20]	Highest CPU load	Highest free CPU capacity (plus further rules)
Chowdhury	[15]	Highest CPU load	Highest increase in energy consumption
Shi – PU	[45]	Highest CPU load on the PM with lowest utilization ratio	Highest utilization ratio
$\mathrm{Shi}-\mathrm{AC}$	[45]	Highest CPU load on the PM with lowest absolute capacity	Highest absolute capacity
Calcavecchia	[13]	VMs of the most loaded PM	All other PMs

3.6.1 Beloglazov

CloudSim's default VM placement behavior is Beloglazov's algorithm [4]. Beside the placement algorithm (called Modified Best Fit Decreasing, MBFD) itself, Beloglazov et al. also experimented with different ways of determining the set of VMs to migrate (see Line 1 in Algorithm 1). The basic idea is to remove all VMs from underloaded PMs so that they can be switched off and remove some of the VMs from the overloaded PMs so that they will not be overloaded. This requires determining when to consider a PM to be overloaded and which VMs to remove from an overloaded PM. Beloglazov et al. evaluated several possible approaches. They found that the best results are achieved if overload detection is performed using local regression and for overload mitigation, the VMs with smallest estimated migration time are selected until the PM is not overloaded anymore.

3.6.2 Lago

The Lago Allocator specifies a sophisticated set of rules for selecting the next PM for the current VM.

- The principal criterion is to choose the PM with the highest energy efficiency, where energy efficiency is the ratio of CPU capacity to peak power consumption.
- In case of a tie, the PM with the lowest energy consumption is selected.
- If there is still a tie, the PM with highest CPU utilization is chosen.
- If there is still a tie, the PM with highest CPU capacity is chosen.

For selecting the next VM, the Lago allocator does not specify any rule, hence the default behavior of CloudSim applies, which means that the VMs are considered in decreasing order of CPU load.

3.6.3 Guazzone

In the first place, Guazzone et al. approached the VM placement problem with mixed-integer nonlinear programming methods, but then resorted to a best-fit-decreasing heuristic because of scalability issues [20]. PMs are sorted according to three criteria:

- Powered-on PMs precede powered-off PMs.
- Within the two groups based on power state, PMs are sorted in decreasing order of free CPU capacity.
- In case of a tie, PMs are selected in increasing order of idle power consumption.

3.6.4 Chowdhury

Chowdhury et al. implemented and compared multiple VM placement algorithms, although the comparison was very limited, using only a single workload and DC configuration [15]. From those algorithms, we take one that performed well in their comparison (there was no clear winner), named Modified Worst Fit Decreasing VM Placement (MWFDVP). Regarding PM selection, it does the opposite from the algorithm of Beloglazov et al.: it prefers the PM with the highest increase in energy consumption. While this may seem counter-intuitive, the authors argue that also in case of bin-packing the worst-fit heuristic has its merits over the more intuitive best-fit heuristic because worst-fit decisions may lead to better situations in the future.

3.6.5 Shi

Similarly to Chowdhury et al., also Shi et al. implemented and evaluated multiple packing algorithms [45]. Also here, the comparison was rather limited and there was no clear winner. We selected two algorithms that performed quite well, the PercentageUtil (Shi – PU) and the AbsoluteCapacity (Shi – AC) algorithms. In both cases, the PMs are sorted according to the given metric (utilization and capacity, respectively), and then the algorithm iteratively attempts to free the smallest PM by trying to migrate its VMs to the biggest PMs.

3.6.6 Calcavecchia

The algorithm of Calcavecchia et al., named Backward Speculative Placement (BSP), is slightly different from the scheme of Algorithm 1, because it tentatively checks the migration of all VMs of the most loaded PM to all other PMs, as opposed to greedily selecting the first appropriate PM [13]. From the possible migrations, it selects the one which, based on historic workload data, leads to the smallest risk of demand dissatisfaction, using a scoring mechanism called "demand risk."

3.7 Evaluation

The last step in the envisioned experimentation process is to collect the appropriate metrics from the simulation runs and evaluate the algorithms based on these metrics.

CloudSim does a good job in logging all important events of a simulation and in calculating several aggregated performance metrics for each simulation run. These metrics include

- Total energy consumption
- \bullet SLA violation time per active host (SLATAH), showing the average percentage of time in which host utilization was 100%
- Performance degradation due to migrations (PDM), showing the average performance degradation, relative to host capacity, caused by migrations

We extended CloudSim to write these metrics into a structured file (in tab-separated-values format), which we can then post-process and analyze using a standard spreadsheet program. In our analysis, we use the above three metrics to characterize the performance of the algorithms. This allows us to obtain a clear picture about the strengths and weaknesses of each algorithm (e.g., one algorithm may provide low energy consumption, but at the cost of many overloads, while for another algorithm it can be vice versa). In general, we can assume that different algorithms realize different trade-offs among these metrics.

4 Comparison

In our experiments, we compared the 7 algorithms presented in Section 3.6, using the tools and methodology outlined above.

4.1 Test configurations

As a baseline configuration, we reused the configuration defined by Beloglazov et al. [4]. Details of this configuration are shown in Table 3.

Table 3: Baseline configuration, defined by Beloglazov et al. [4]

VMs' requested CPU sizes: PM CPU capacities: PM power models: Workload:	1860, 2660 HP ProLiant ML110 G4, HP ProLiant ML110 G5
Workload:	PlanetLab trace
Overload detection:	Local regression

Table 4: Overview of the performed experiments

Aspect	Test cases
Workload	PlanetLab Bitbrains Google cluster Periodic (all VMs' load changes with the same periodicity) Markov-modulated Poisson
CPU load of VMs	constant 10% of requested capacity constant 50% of requested capacity constant 100% of requested capacity
VM size	Smaller than in the baseline configuration According to the baseline configuration Bigger than in the baseline configuration
PM heterogeneity	All PMs have the same capacity 2 different PM types with differing capacity 5 different PM types with differing capacity
PM power characteristics	All PMs have the same power characteristics Multiple different power characteristics Power characteristics with small slope Power characteristics with large slope
Host overload detection	Static threshold Local regression

In each experiment, we aimed at investigating the effect of a different aspect on the effectiveness of the algorithms, as shown in Table 4. In each experiment, only the given aspect is changed from the baseline configuration, so that the effects of each aspect can be investigated in isolation. This approach also allowed us to keep the number of experiments manageable: had we decided to test all possible combinations of these aspects, this would have lead to an explosion of test results, making it harder to extract the effect of the individual aspects.

4.2 Test results

In the following, we present the results of all experiments in tabular form. For each test case (i.e., for each table row), the best result is marked bold, as well as any other results within 5% of the best one. In each case, smaller numbers are better.

Algorithm runtimes are not reported because all investigated algorithms were very fast: all runtimes were well below one second on a PC with Intel Core I3-3110M processor running at 2.4 GHz.

4.2.1 Different workload traces

Table 5: Effect of different workload traces on energy consumption [kWh]

Workload	Beloglazov	Lago	Chowdhury	Guazzone	Shi – PU	$\mathrm{Shi}-\mathrm{AC}$	Calcavecchia
PlanetLab	151.37	154.87	134.38	115.29	117.85	115.72	126.80
Bitbrains	152.37	150.06	132.04	130.20	130.21	130.29	136.46
Google cluster	70.40	69.60	65.24	$\bf 59.82$	66.71	59.88	63.37
Periodic	710.67	679.90	673.37	533.55	556.49	533.35	598.75
Markov	201.77	205.21	162.85	142.06	146.28	142.42	156.74

Table 6: Effect of different workload traces on SLATAH (SLA violation time per active host)

Workload	Beloglazov	Lago	Chowdhury	Guazzone	$\mathrm{Shi}-\mathrm{PU}$	$\mathrm{Shi}-\mathrm{AC}$	Calcavecchia
PlanetLab	7.07%	7.00%	5.10%	4.05%	5.00%	3.86%	4.11%
Bitbrains	4.30%	3.54%	$\boldsymbol{1.58\%}$	1.80%	2.18%	1.77%	2.22%
Google cluster	12.18%	11.56%	11.04%	11.76%	10.36%	11.91%	10.82 %
Periodic	4.24%	3.72%	13.95%	4.16%	5.69%	4.16%	11.83%
Markov	10.13%	$\boldsymbol{8.98\%}$	9.84%	$\boldsymbol{8.67\%}$	9.72%	8.55%	9.55%

Table 7: Effect of different workload traces on PDM (performance degradation due to migrations)

Workload	Beloglazov	Lago	Chowdhury	Guazzone	Shi – PU	$\mathrm{Shi}-\mathrm{AC}$	Calcavecchia
PlanetLab	0.10%	0.13%	0.05%	0.04%	0.04%	0.04%	0.06%
Bitbrains	0.08%	0.07%	0.03%	$\boldsymbol{0.02\%}$	0.03%	0.03%	0.04%
Google cluster	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00 %
Periodic	0.09%	0.09%	0.10%	0.07 %	0.07%	0.07 %	0.11%
Markov	0.13%	0.17%	0.10%	$\boldsymbol{0.08\%}$	$\boldsymbol{0.08\%}$	$\boldsymbol{0.08\%}$	0.12%

The effect of different workload traces on the three investigated metrics are shown in Tables 5-7. The data reveal some interesting facts:

• Concerning energy consumption, the algorithm of Guazzone and the two algorithms of Shi deliver quite consistently the best results. Also consistently, the algorithms of Beloglazov and Lago deliver the highest costs, whereas the algorithms of Chowdhury and Calcavecchia are somewhere in the middle. Interestingly, these clusters and their order remain stable across the different workloads. The only variability that can be observed relates to the algorithms of Chowdhury and Calcavecchia: their performance both relative to each other and to the other clusters shows some oscillation. But the overall impact of the workload on the order of the algorithms' results is smaller than expected.

- There is a difference of up to 44% in total energy consumption between the best and the worst performing algorithm.
- Concerning SLATAH, the results are rather inconclusive.
- Concerning PDM, again the algorithm of Guazzone and the two algorithms of Shi deliver consistently the best results. The worst result is up to 4 times as high as the best one.

Contrary to our expectation, it is not true that an algorithm that performs well on one metric would necessarily perform poorly on the other metrics. Rather, we have a cluster of three algorithms that perform clearly better than the other algorithms on two metrics, without a noticeable disadvantage on the third metric.

4.2.2 CPU load of VMs

In order to save space, we present only the energy consumption tables for this and the following experiments. (But the full set of result data is available from the repository mentioned in Section 1.)

Table 8: Effect of the VMs' CPU load on energy consumption [kWh]

CPU load	Beloglazov	Lago	Chowdhury	Guazzone	Shi – PU	$\mathrm{Shi}-\mathrm{AC}$	Calcavecchia
10% 50%	130.36 632.01	126.3 595.61	$121.14 \\ 594.63$	$116.25 \\ 576.16$	$116.25 \\ 604.93$	$116.25 \\ 576.16$	123.18 635.39
100%	1574.49	1207.51	1464.35	1202.62	1519.63	1202.62	1516.62

The results of this experiment are shown in Table 8. Compared to the previous experiment, the differences between the performance of the algorithms are now much lower, and 5 of the 7 investigated algorithms return near-minimal results. This is no surprise since in these test cases, the VMs' load is constant (i.e., not changing with time), which significantly limits the optimization possibilities for the placement algorithms.

It is important to note the changes in the order of the algorithms' results. For example, Lago now performs significantly better than Beloglazov, unlike in the previous experiment where they performed very similarly. Since the previous experiment used realistic workload traces, whereas this one uses constant – and hence unrealistic – workload, this finding shows how dangerous it is to extrapolate algorithm effectiveness from an experiment with unrealistic workload to realistic ones. (That is, based on this experiment one would be tempted to consider Lago clearly better than Beloglazov, but as we have already seen, this is not true for realistic workloads.)

4.2.3 VM size

Table 9: Effect of the VMs' size on energy consumption [kWh]

CPU size	Beloglazov	Lago	Chowdhury	Guazzone	Shi – PU	$\mathrm{Shi}-\mathrm{AC}$	Calcavecchia
Small	134.52	137.13	120.60	99.75	108.18	100.18	110.13
Baseline	151.37	154.87	134.38	115.29	117.85	115.72	126.80
Big	168.40	175.56	153.79	134.00	141.14	134.55	147.94

In this experiment, we slightly changed the requested VM sizes compared to the baseline configuration. Recall that in the baseline configuration, the requested VMs have sizes of 2500, 2000, 1000, and 500. In the "Small" test case, we changed this to 2200, 1800, 800, and 400; in the "Big" test case, we changed it to 2500, 2100, 1500, and 800. Since the workload is given as

percentage with respect to the requested size, these changes directly translate into smaller and bigger actual VM sizes, respectively.

The results are shown in Table 9. As expected, the energy consumption grows with increasing VM size for each algorithm. The effect is similar on each algorithm, so that their order is hardly affected. The algorithm "Shi – PU" performs slightly worse than "Shi – AC" (actually, the same applies to most of the previous tests as well, although the difference is typically marginal), which pushes its result a little bit above the 5% limit for both the "Small" and the "Big" test case. However, the clustered structure of the algorithms' performance can still be observed.

4.2.4 PM heterogeneity

Table 10: Effect of the PM sizes' heterogeneity on energy consumption [kWh]

PM sizes	Beloglazov	Lago	Chowdhury	Guazzone	Shi – PU	$\mathrm{Shi}-\mathrm{AC}$	Calcavecchia
1	112.74	125.16	98.86	98.33	98.54	98.85	99.55
2	151.37	154.87	134.38	115.29	117.85	115.72	126.80
5	170.61	136.19	148.95	102.46	118.32	102.61	129.25

In each test case, 800 PMs are available. In the first test case, each PM has capacity 2700. In the second test case, which is the baseline configuration, half of the PMs has capacity 1860, the other half has capacity 2660. In the last test case, five PM types are used with capacities 1500, 1860, 2000, 2660, and 3000, and there are equal number of PMs of each type.

The results are shown in Table 10. As can be seen, the difference between the algorithms' results is smallest in the homogeneous case: several algorithms achieve results very near to the best one, and the worst result is only 27% worse than the best. With increasing heterogeneity of the PMs' capacity, the differences between the performance of the algorithms grow: with five different PM types, the algorithms of Guazzone and "Shi – AC" emerge as clear winners, with the worst results being over 66% higher than theirs.

PM heterogeneity is a feature that a VM placement algorithm can take advantage of by preferring PMs with higher capacity. From the results it is evident that some algorithms do this better than others. For example, the algorithm of Lago performs relatively poorly for homogeneous PMs, but with growing PM heterogeneity, its results are becoming better relative to the others. This is consistent with the findings of Lago et al. [29].

4.2.5 PM power characteristics

In this experiment, we vary the power consumption characteristics of the PMs, i.e., how their power consumption depends on their CPU load. In the baseline configuration, two kinds of PMs are used with different power characteristics, shown as Baseline1 and Baseline2 in Figure 8. Now we introduce three further configurations. In the configurations termed Flat and Steep, all PMs share the same power characteristic, which is flatter or steeper than in the baseline, respectively, as shown in Figure 8. Finally, the Mixed configuration uses three different power characteristics, namely Baseline1, Flat, and Steep (with one third of the PMs having each characteristic).

Table 11: Effect of PM power characteristics on energy consumption [kWh]

Power models	Beloglazov	Lago	Chowdhury	Guazzone	Shi – PU	$\mathrm{Shi}-\mathrm{AC}$	Calcavecchia
Baseline	151.37	154.87	134.38	115.29	117.85	115.72	126.80
Flat	104.91	117.64	112.31	91.14	94.71	91.57	106.97
Steep	125.90	133.39	142.50	115.41	119.65	115.78	134.43
Mix	104.21	115.26	144.15	115.15	107.68	102.09	120.06

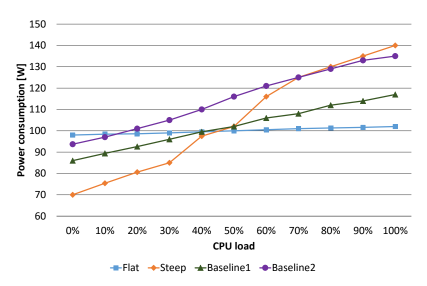


Figure 8: Different power characteristics used in the experiments

The corresponding results are shown in Table 11. As can be seen, the Flat and Steep configurations lead to similar relative results as the Baseline configuration. We attribute this to the homogeneity of the power characteristics of all PMs in the Flat and Steep configurations, allowing no extra optimization. In the baseline configuration, there are two different power characteristics, but their slopes are very similar, so that the difference in power efficiency is rather small.

However, the Mix configuration introduces a new level of power heterogeneity because it contains PMs with significantly differing power efficiencies. As a result, the order of the algorithms' performance changes considerably. The algorithm "Shi – AC" continues to deliver excellent results, but the other high-performer so far, Guazzone, fails to exploit the opportunities inherent in heterogeneous power efficiency and returns results with almost 13% higher costs than the minimum. In contrast, Beloglazov's algorithm shows excellent performance on this test case, unlike in most test cases so far. On one hand, this is not surprising since this algorithm explicitly considers power efficiency when selecting the next PM; on the other hand, it is interesting to note that this excellent performance was not at all visible in the baseline configuration – which was also defined by Beloglazov et al. – where power efficiencies hardly differed. It can also be seen that Chowdhury's algorithm, the PM selection of which is the opposite from Beloglazov's, performs poorly on this test case, with costs 41% higher than the minimum.

It is important to observe that this test case – heterogeneous PM power characteristics – is the only one that completely disrupts the algorithm clusters and their order which seemed to be quite consistent in the previous experiments.

4.2.6 Host overload detection

Table 12: Effect of the host overload detection technique on energy consumption [kWh]

Overload detection	${\bf Beloglazov}$	Lago	Chowdhury	Guazzone	$\mathrm{Shi}-\mathrm{PU}$	$\mathrm{Shi}-\mathrm{AC}$	Calcavecchia
Static threshold Local regression	183.61 151.37	176.42 154.87	139.49 134.38	$118.97 \\ 115.29$	$122.83 \\ 117.85$	$119.05 \\ 115.72$	131.05 126.80

In this experiment, a static and an adaptive overload detection method are compared. The static method simply considers a PM overloaded if its load is higher than a predefined threshold. The adaptive method considers beside the current load level also the temporal development of the load: based on the last couple of measurements, it can make a prediction about the anticipated

load and decide on this basis whether the PM should be considered overloaded. In the terminology of [31], the second approach integrates *load prediction* into VM placement.

Beloglazov et al. already reported that, for their algorithm, local regression leads to better results than the static approach [4]. In Table 12, it can be seen that actually all algorithms benefit from load prediction. However, it is interesting to note that the relative improvement of the algorithms can be quite different: in particular, the results of the best-performing algorithms improve only marginally (e.g., 3% in the case of Guazzone), whereas the improvement is much larger for the less successful algorithms (e.g., 18% in the case of Beloglazov). A possible explanation is that the best algorithms per se react quickly to the important changes in the workload, whereas other algorithms react more slowly and hence benefit from load prediction. Interestingly, the three best algorithms yield significantly better results even without load prediction than the remaining four algorithms with load prediction.

Another interesting consequence of the above phenomenon is that the use of local regression decreases the variability in the algorithms' results: while the difference between the best and worst result is 54% with the static threshold, the use of local regression decreases it to 34%. However, the clusters of algorithms and their order does not change.

5 Conclusions

In this paper, we presented an environment for experimentally evaluating and comparing the performance of VM placement algorithms. The environment, which is publicly available, builds on the popular open-source CloudSim toolkit and extends it with a standardized input data format, converters for publicly available workload traces, and workload generation facilities.

Using this evaluation environment, we performed a thorough comparison of 7 algorithms that solve the same version of the VM placement problem. The main findings of this evaluation are:

- Contrary to our expectation, it is not true that an algorithm that performs well on one metric would perform poorly on the other metrics. Rather, we have a cluster of three algorithms that perform clearly better than the other algorithms on two metrics, without a noticeable disadvantage on the third metric.
- The energy consumption of the worst result can be as much as 66% higher than the minimum. The differences with respect to the other metrics can be even much higher.
- With growing heterogeneity of the PMs both in terms of capacity and power efficiency the differences between the algorithms' performance also increases.
- The heterogeneity of the PMs also significantly influences the performance of the algorithms relative to each other. In contrast, different workload patterns had less influence on the relative performance of the algorithms.
- Load prediction improves the performance of all algorithms, but it primarily does so for the weaker algorithms. The best algorithms yield significantly better results even without load prediction than the remaining algorithms with load prediction.
- Although there is no clear winner, but generally the algorithms "Guazzone" and "Shi AC" gave the best results.

Based on these findings, several conclusions arise for VM placement researchers and practitioners:

• The big differences between the algorithms' performance highlight the importance of thorough empirical studies. Instead of comparing a new algorithm against trivial heuristics, as has been often done in the literature, a comparison with real competitors is much more meaningful. An open competition for VM placement algorithms would further foster the development of high-quality algorithms.

- Simplifying assumptions made by algorithm designers, such as homogeneity of PMs or ignorance of PMs' power consumption characteristics degrade algorithm performance in realistic settings. In particular, the heterogeneity of PMs in terms of capacity and power efficiency need to be taken into account when designing a VM placement algorithm.
- Which algorithm is the most suitable for a given data center depends on several factors. But
 again, the capabilities of the PMs in the data center play a key role they seem to be even
 more important than the VMs' typical load patterns. Existing research (both algorithm
 design and evaluation) mostly focused on workload characteristics, but our results reveal
 that PM characteristics are at least as important, so that more research effort will be needed
 here.

Concerning our own work, also several further research directions are promising. These include the investigation of other types of algorithms (e.g., population-based meta-heuristics) and other problem variants (e.g., considering multiple resource types or data transfer among VMs).

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